## First Workshop of the Muon g-2 Theory Initiative

## Sunday, June 4, 2017

## HVP exp - D L1 69 (The L1 denotes that the meeting room is on the Lower Level 1 floor) (9:10 AM - 10:30 AM)

time [id] title	presenter
9:10 AM4] Analysis of Novosibirsk data	Dr EIDELMAN, Simon
9:40 AM7] e+e- data from BaBar and implications for the muon g-2	Prof. DAVIER, Michel
10:10 相列 Hadronic cross sections at BES-III	Dr REDMER, Christoph Florian

## HVP exp - D L1 69 (The L1 denotes that the meeting room is on the Lower Level 1 floor) (10:50 AM - 12:20 PM)

time	[id] title	presenter
10:50	পিষ্ঠ] Preliminary combination of the KLOE08, KLOE10, and KLOE12 ISR measurements	Dr MUELLER, Stefan E.
11:10	শ্রিপ্ত] Radiative corrections	CZYZ, Henryk
11:35	[4M] Discussion	Dr REDMER, Christoph Florian CZYZ, Henryk KOLODZIEJ, Karol Prof. DAVIER, Michel Dr EIDELMAN, Simon
	- [1] MC Carlomat and the simulation of photon emission in e+e> hadrons	KOLODZIEJ, Karol

<u>HVP exp: Discussion</u> - D L1 69 (The L1 denotes that the meeting room is on the Lower Level 1 floor) (1:20 PM - 1:40 PM)